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In the Specification:

Please replace paragraph 0014, with the following rewritten paragraph:

[0014] In the advantageous embodiment of the inside/outside scribe, as seen in the drawings, the tool consists of an elongate body 1, made of a rugged material such as stainless steel, which is bent and formed at one end thereof. creating an analog member which includes an edge follower 9, and a corner follower 10. Upon the body is mounted a sliding and fixable instrument holder 2, made of suitable material, such as anodised aluminium, which holds, adjustably and releasably, by means of a thumbscrew 5, screwed into threaded hole 13, marking cutting or other instruments which are inserted through hole 3, and adjusted for intended use. Scales 11, are etched into and printed onto the face side of the body 1. The instrument holder 2, is slidably and stopably mounted on the body 1, by means of a large, machined or cast metal or moulded polymer, (with inserted, threaded metal stud), shouldered thumbscrew 4, which passes through a slot 12, cut out of the body 1 and is screwed into threaded hole 13, of the instrument holder 2. The thickness of the instrument holder 2, is advantageously equal to the distance between the corner follower 10, and the edge follower 9, thereby creating a relationship between the far cursor edge 8, and the corner follower 10, whereby the distance from the corner follower 10, to the centre-line of an instrument being held in hole 3, of the instrument holder 2, can be directly read, adjacent to the far cursor edge 8, on the preferred, etched and inked scale 11, which is aligned with a plane parallel to the edge follower 9, and laying halfway between the edge follower 9, and the corner follower 10, and represents zero. A corollary relationship therefor exists between the near cursor edge 7, and the edge follower 9, whereby the distance from the edge follower 9, to the centre-line of an instrument mounted in the instrument holder 2, may be directly read on the scale 11, adjacent to the near cursor edge 7. A nub 6, protrudes from the bottom of the instrument holder 2, which acts to align the instrument holder 2, in the slot 12, as it is mounted on the body 1. A plane formed by the centreline of the held instrument and the corner follower 10, is roughly parallel to the main portion of the body, insuring relative accuracy of performance as the

tool may be held at an approximate right angle to straight edges and adjacent surfaces and normal to curved edges and surfaces.